L Number	Hits	Search Text	DB	Time stamp
-	610	((expos\$3 adj1 unit) same (light adj emit\$4))	USPAT;	2004/07/13 10:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2429	((expos\$3 adj1 (unit or device or apparatus)) same (light adj	USPAT;	2004/07/13 10:10
		emit\$4))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	1	(((expos\$3 adj1 (unit or device or apparatus)) same (light adj	USPAT;	2004/07/13 10:08
		emit\$4))) and (((input) adj1 (device or unit or apparatus)) near10	US-PGPUB;	
	;	(distortion adj data))	EPO; JPO; DERWENT;	
]			IBM_TDB	
1_	2	(((expos\$3 adj1 (unit or device or apparatus)) same (light adj	USPAT;	2004/07/13 10:09
		emit\$4))) and (distortion adj data)	US-PGPUB;	2007/07/13 10.03
		Chinch 1/// and (discortion day data)	EPO; JPO;	
			DERWENT;	
	- (0)		IBM_TDB	
_	2	(((expos\$3 adj1 (unit or device or apparatus)) same (light adj	USPAT;	2004/07/13 10:10
		emit\$4))) and (distortion adj1 data)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1349	(distortion adj1 data)	USPAT;	2004/07/13 10:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/07/42 40:40
-	2	(((expos\$3 adj1 (unit or device or apparatus)) same (light adj	USPAT;	2004/07/13 10:10
		emit\$4))) and ( (distortion adj1 data))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	47720	((expos\$3) adj1 (unit or device or apparatus))	USPAT;	2004/07/13 10:10
	.,,	((chiposyo) abja (aline or dorline or apparately)	US-PGPUB;	200 1,07,10 10110
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	44	(((expos\$3) adj1 (unit or device or apparatus)) ) and ( (distortion	USPAT;	2004/07/13 10:11
		adj1 data))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	4.4	( (distortion adid data)) and (((a)mast2) = 44 (	IBM_TDB	2004/07/12 17:22
-	44	( (distortion adj1 data)) and (((expos\$3) adj1 (unit or device or	USPAT;	2004/07/13 17:33
		apparatus)) )	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	44	( (distortion adj1 data)) and (((expos\$3) adj1 (unit or device or	USPAT;	2004/07/13 17:33
	''	apparatus)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	33	(( (distortion adj1 data)) and (((expos\$3) adj1 (unit or device or	USPAT;	2004/07/13 17:41
		apparatus)) ) ) and (image)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	1	((( (distortion adj1 data)) and (((expos\$3) adj1 (unit or device or apparatus)) ) and (image)) and 358/\$.ccls.	USPAT; US-PGPUB;	2004/07/13 17:56
			EPO; JPO; DERWENT;	
	44	(( (distortion adj1 data)) and (((expos\$3) adj1 (unit or device or	IBM_TDB USPAT;	2004/07/12 17:42
	17	apparatus)) ) ) and ((image adj form\$3) or (copy adj machine or	US-PGPUB;	2004/07/13 17:43
		apparatus or device or unit))	EPO; JPO; DERWENT;	
			IBM_TDB	
_	0	(( (distortion adj1 data)) and (((expos\$3) adj1 (unit or device or apparatus)) ) and ( (copy) adj (machine or apparatus or device	USPAT; US-PGPUB;	2004/07/13 17:43
		or unit))	EPO; JPO; DERWENT;	
			IBM_TDB	
-	3	((( (distortion adj1 data)) and (((expos\$3) adj1 (unit or device or apparatus)) ) and (image)) and 382/\$.ccls.	USPAT; US-PGPUB;	2004/07/13 17:56
		apparation, y and (image), and cost, quasis	EPO; JPO;	
			DERWENT; IBM_TDB	
-	486	((cop\$3) with (noise near2 reduc\$5))	USPAT; US-PGPUB;	2004/07/14 09:50
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	0	((((cop\$3) with (noise near2 reduc\$5))) and ((exposure) near2 (unit or device or apparatus))) and (distortion adj1 data)	USPAT; US-PGPUB;	2004/07/14 09:53
		(unit of device of apparatus))) and (distortion adji data)	EPO, JPO;	
			DERWENT; IBM_TDB	
-	7	(((cop\$3) with (noise near2 reduc\$5))) and ((exposure) near2 (unit or device or apparatus))	USPAT;	2004/07/14 10:18
		(unit of device of apparatus))	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	142658	electrophotographic	USPAT; US-PGPUB;	2004/07/14 10:18
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	6052	electrophotographic and ((exposure) near2 (unit or apparatus or device))	USPAT; US-PGPUB;	2004/07/14 10:19
		device)	EPO; JPO;	
			DERWENT; IBM_TDB	
-	316	(electrophotographic and ((exposure) near2 (unit or apparatus or device))) and (distortion)	USPAT; US-PGPUB;	2004/07/14 10:20
		device,,,, and (distance),	EPO; JPO;	
			DERWENT; IBM_TDB	
-	173	((electrophotographic and ((exposure) near2 (unit or apparatus or device))) and (distortion)) and ((transfer) near2 (unit or device or	USPAT; US-PGPUB;	2004/07/14 10:26
		apparatus))	EPO; JPO;	
			DERWENT; IBM_TDB	
-	3	(((electrophotographic and ((exposure) near2 (unit or apparatus or device))) and (distortion)) and ((transfer) near2 (unit or device	USPAT; US-PGPUB;	2004/07/14 10:22
		or apparatus))) and ((resist) near2 (pattern\$1))	EPO; JPO;	
			DERWENT; IBM_TDB	

-	13	(((electrophotographic and ((exposure) near2 (unit or apparatus or device))) and (distortion)) and ((transfer) near2 (unit or device	USPAT; US-PGPUB;	2004/07/14 13:31
		or apparatus))) and 358/\$.ccls.	EPO; JPO; DERWENT;	
-	1	(((electrophotographic and ((exposure) near2 (unit or apparatus or device))) and ((distortion) near5 ((exposure) near2 (unit or	IBM_TDB USPAT; US-PGPUB;	2004/07/14 13:38
		device or apparatus)))) and ((transfer) near2 (unit or device or apparatus))) and 358/\$.ccls.	EPO; JPO; DERWENT; IBM_TDB	
-	142658	electrophotographic	USPAT; US-PGPUB; EPO; JPO;	2004/07/14 13:38
	10		DERWENT; IBM_TDB	
-	10	electrophotographic and (linear near2 distortion)	USPAT; US-PGPUB; EPO; JPO;	2004/07/14 14:30
_	142658	electrophotographic	DERWENT; IBM_TDB USPAT;	2004/07/14 14:32
			US-PGPUB; EPO; JPO; DERWENT;	
-	222	electrophotographic and ((I adj e adj d) or (light adj emit\$3 adj diode))	IBM_TDB USPAT; US-PGPUB;	2004/07/14 14:41
			EPO; JPO; DERWENT; IBM_TDB	
-	2	(electrophotographic and ((I adj e adj d) or (light adj emit\$3 adj diode))) and (distortion)	USPAT; US-PGPUB; EPO; JPO;	2004/07/14 14:42
	10056	electrophotographic and ((led) or (light adj emit\$3 adj diode))	DERWENT; IBM_TDB	2004/07/14 14:41
	10036	electrophotographic and (tled) or (light adj emits adj diode))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/14 14:41
-	519	(electrophotographic and ((led) or (light adj emit\$3 adj diode))) and (distortion)	IBM_TDB USPAT; US-PGPUB;	2004/07/14 14:42
			EPO; JPO; DERWENT; IBM_TDB	
-	7	(electrophotographic and ((led) or (light adj emit\$3 adj diode))) and (distortion) near5 (exposure adj1 (unit or device or apparatus))	USPAT; US-PGPUB; EPO; JPO;	2004/07/15 13:54
	22709		DERWENT; IBM_TDB	2004/07/45 10:24
-	32708	resist adj1 patter\$1	USPAT; US-PGPUB; EPO; JPO;	2004/07/15 10:24
-	34976	resist adj1 pattern\$1	DERWENT; IBM_TDB USPAT;	2004/07/15 10:24
			US-PGPUB; EPO; JPO; DERWENT;	
			IBM_TDB	

-	35020	resist adj1 pattern\$1	USPAT; US-PGPUB;	2004/07/15 10:25
			EPO; JPO;	
			DERWENT;	
	0	resist adj1 pattern\$1) and ((exopsure) adj1 (unit or device or	IBM_TDB USPAT;	2004/07/15 10:29
	"	apparatus))	US-PGPUB;	2004/07/13 10.29
		- apparation,	EPO; JPO;	
			DERWENT;	
	3	(solid adj scan\$5) near2 ((exposure) adj (device or unit or	IBM_TDB USPAT;	2004/07/15 10:32
		apparatus))	US-PGPUB;	2007/07/13 10.32
	i		EPO; JPO;	
· ·			DERWENT;	
-	393552	((led or light adj emit\$3 adj diode) or (exposure adj1 (unit or	IBM_TDB USPAT;	2004/07/15 14:24
	375552	device or apparatus)) same (distortion or bow))	US-PGPUB;	2001/07/13 11:21
	*	,, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
_	1057	( ((led or light adj emit\$3 adj diode) or (exposure adj1 (unit or	IBM_TDB USPAT;	2004/07/15 14:25
	100,	device or apparatus)) same (distortion or bow))) and resist adj1	US-PGPUB;	200 1/07/13 1 1125
		pattern\$1	EPO; JPO;	
			DERWENT; IBM_TDB	
_	7	(( ((led or light adj emit\$3 adj diode) or (exposure adj1 (unit or	USPAT;	2004/07/15 14:25
	1	device or apparatus)) same (distortion or bow))) and resist adj1	US-PGPUB;	, , , -
		pattern\$1) and (correct\$3 near5 skew\$3)	EPO; JPO;	
			DERWENT; IBM_TDB	
-	35020	resist adj1 pattern\$1	USPAT;	2004/07/15 14:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	1057	( ((led or light adj emit\$3 adj diode) or (exposure adj1 (unit or	USPAT;	2004/07/15 14:16
		device or apparatus)) same (distortion or bow))) and ( resist adj1	US-PGPUB;	
		pattern\$1)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	5245	(correct\$3 near5 skew\$3)	USPAT;	2004/07/15 14:16
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	7	(( ((led or light adj emit\$3 adj diode) or (exposure adj1 (unit or	USPAT;	2004/07/15 14:16
		device or apparatus)) same (distortion or bow))) and (resist adj1 pattern\$1)) and ((correct\$3 near5 skew\$3))	US-PGPUB; EPO; JPO;	
		patternary and ( (corrected field distributy)	DERWENT;	
			IBM_TDB	
-	18041	(((led or light adj emit\$3 adj diode) or (exposure adj1 (unit or	USPAT;	2004/07/15 14:24
		device or apparatus)) same (distortion or bow))) and (distortion or bow)	US-PGPUB; EPO; JPO;	
		· · · · · · · · · · · · · · · ·	DERWENT;	
	200		IBM_TDB	2004/07/45 11 25
-	288	(( ((led or light adj emit\$3 adj diode) or (exposure adj1 (unit or device or apparatus)) same (distortion or bow))) and (distortion	USPAT; US-PGPUB;	2004/07/15 14:25
		or bow)) and resist adj1 pattern\$1	EPO; JPO;	
		,,	DERWENT;	
			IBM_TDB	

-	5	((( ((led or light adj emit\$3 adj diode) or (exposure adj1 (unit or device or apparatus)) same (distortion or bow))) and (distortion	USPAT; US-PGPUB;	2004/07/15 14:25
		or bow)) and resist adj1 pattern\$1) and (correct\$3 near5 skew\$3)	EPO; JPO;	
		or bow)) and resist adji patternar) and (correctas riedis skewas)	DERWENT;	
			IBM_TDB	:
	45	((input or optor) pears (dictortion adia data))		2004/07/16 00.56
-	43	((input or enter) near5 (distortion adj1 data))	USPAT;	2004/07/16 09:56
			US-PGPUB;	
	<u> </u>		EPO; JPO;	
			DERWENT;	
	10	When the second News E Alberta Control 14 John Nov. 1701 1 1 10 10	IBM_TDB	
-	10	(((input or enter) near5 (distortion adj1 data))) and ((led or light	USPAT;	2004/07/16 10:02
		adj emit\$3 adj diode) or ((exposure) adj1 (unit or device or	US-PGPUB;	
		apparatus)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	100	(distortion near4 data) and copier	USPAT;	2004/07/16 14:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	(input\$4 near10 (distortion near4 data)) and copier	USPAT;	2004/07/16 14:10
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	35	(input\$4 near10 (distortion near4 data)) and 358/\$.ccls.	USPAT;	2004/07/16 15:53
	33	(input) ricuito (distortion ricui radia), and 350, 4.ccis.	US-PGPUB;	2004/07/10 13.33
			EPO; JPO;	
			DERWENT;	
_	2	(input\$4 pear10 (dictortion pear4 data)) and (ckey pear4	IBM_TDB	2004/07/16 15:54
-		(input\$4 near10 (distortion near4 data)) and (skew near4	USPAT;	2004/07/16 15:54
		correction near4 data)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	٦.	(innerted manual O (distortion manual data)) and (alconomical	IBM_TDB	2004/07/46 45 56
_	2	(input\$4 near10 (distortion near4 data)) and (skew near4	USPAT;	2004/07/16 15:56
		correction near4 data) and ((skew or deviation) near4 (correction	US-PGPUB;	
		or data))	EPO; JPO;	
			DERWENT;	
		// IAA 40/IIA II	IBM_TDB	
-	27	(input\$4 near10 (distortion near4 data)) and ((skew or deviation)	USPAT;	2004/07/16 16:46
		near4 (correction or data))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
:			IBM_TDB	
-	0	(led or light adj1 emitting adj1 diode) near10 (curvature near2	USPAT;	2004/07/16 16:51
		shape) near10 (distortion)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
-	1949	(led or light adj1 emitting adj1 diode) same (distortion)	USPAT;	2004/07/16 16:51
		, , , ,	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	(led or light adj1 emitting adj1 diode) same (curvature near2	USPAT;	2004/07/16 16:54
	•	shape) near10 (distortion)	US-PGPUB;	2007/07/10 10.34
		onapo, near to (albertality	EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

-	46	(led or light adj1 emitting adj1 diode) same (curvature near2 shape)	USPAT; US-PGPUB;	2004/07/16 17:04
			EPO; JPO;	
			DERWENT; IBM TDB	
_	2	5887088.pn.	USPAT;	2004/07/16 18:00
		'	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	2	6559976.pn.	IBM_TDB USPAT;	2004/07/16 18:00
	_		US-PGPUB;	2001/07/10 10:00
		·	EPO; JPO;	
			DERWENT;	
_	35020	resist adj pattern\$1	IBM_TDB USPAT;	2004/07/18 18:25
	33020	resist day patternal	US-PGPUB;	2004/07/18 18.23
			EPO; JPO;	
			DERWENT;	
_	0	((resist adi patternet) pear? (entical er lenet) adil conceret)	IBM_TDB USPAT;	2004/07/10 10:27
_		((resist adj pattern\$1) near7 (optical or len\$1 adj1 sensor\$1) same (skew adj corret\$4 adj data))	US-PGPUB;	2004/07/18 18:27
		(2.10.1 2.3) con 3.4 · 2.5) 22.13//	EPO; JPO;	
			DERWENT;	
	_	(/ungight add unabhayant) anna 7 (autice) ay leath a dit anna att)	IBM_TDB	2004/07/40 40 27
-	0	((resist adj pattern\$1) near7 (optical or len\$1 adj1 sensor\$1) with (skew adj corret\$4 adj data))	USPAT; US-PGPUB;	2004/07/18 18:27
		(Skew day corrects) and data/)	EPO; JPO;	
			DERWENT;	
	403	Market at the self	IBM_TDB	
-	493	((resist adj pattern\$1) near7 (optical or len\$1 adj1 sensor\$1))	USPAT; US-PGPUB;	2004/07/18 18:36
			EPO; JPO;	
			DERWENT;	
		///	IBM_TDB	
-	1	(((resist adj pattern\$1) near7 (optical or len\$1 adj1 sensor\$1)) ) and (skew adj1 correct\$4)	USPAT; US-PGPUB;	2004/07/18 18:28
		and (skew duji corrects+)	EPO; JPO;	
			DERWENT;	
		/// -:	IBM_TDB	
_	2	(((resist adj pattern\$1) near7 (optical or len\$1 adj1 sensor\$1)) ) and (skew )	USPAT; US-PGPUB;	2004/07/18 18:28
		and (sherr)	EPO; JPO;	
			DERWENT;	
		(((uppict adi mattaum#1) man/7 (auti-s) so la did so did so did	IBM_TDB	2004/07/10 10 57
-	9	(((resist adj pattern\$1) near7 (optical or len\$1 adj1 sensor\$1)) ) and (transfer adj1 (body or apparatus or device or unit))	USPAT; US-PGPUB;	2004/07/18 19:37
		and the sum of apparatus of device of unity)	EPO; JPO;	
			DERWENT;	
	_	//wasish adi makkaundd\ maau? (ankissl a laabh a 114	IBM_TDB	2004/07/42 42 55
_	1	((resist adj pattern\$1) near7 (optical or len\$1 adj1 sensor\$1)) same (transfer near2 (body or unit or device))	USPAT; US-PGPUB;	2004/07/18 18:39
		Same (addition near a foody of diffe of device))	EPO; JPO;	
			DERWENT;	
		Chancel Add with Attached and a second at 1 to 200 at	IBM_TDB	
-	6	(input\$4 with (distortion near4 data)) and (skew near4 correct\$4)	USPAT; US-PGPUB;	2004/07/18 19:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	3	(distortion near4 data) and (skew near4 correct\$4) and (resist near6 pattern)	USPAT; US-PGPUB;	2004/07/18 19:50
		Heard patterny	EPO; JPO;	
			DERWENT;	
-			IBM_TDB	
	14	(dictortion near) data) and ((ckey or angle) near) correct(1) and	USPAT;	2004/07/19 10:50
-	14	(distortion near4 data) and ((skew or angle) near4 correct\$4) and	•	2004/07/18 19:50
		(resist near6 pattern)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	n= 4		IBM_TDB	
-	274	(resist or correction or calibration) near3 (mark or pattern or	USPAT;	2004/07/19 10:51
		image) same (transfer adj1 belt)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	274	((resist or correction or calibration) near3 (mark or pattern or	USPAT;	2004/07/19 10:52
		image)) same (transfer adj1 belt)	US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
-	103	(((resist or correction or calibration) near3 (mark or pattern or	USPAT;	2004/07/19 12:03
		image)) same (transfer adj1 belt)) and ((optical adj1 sensor\$1) or	US-PGPUB;	, ,
		(led) or (light near1 emit\$4))	EPO; JPO;	
			DERWENT;	
		7	IBM_TDB	
_	103	(((resist or correction or calibration) near3 (mark or pattern or	USPAT;	2004/07/19 12:04
	100	image)) same (transfer adj1 belt)) and ((optical adj1 sensor\$1) or	US-PGPUB;	200 1/07/13 12.01
		(led) or (light near1 emit\$4))	EPO; JPO;	
		(lea) or (light flear Lethic \$4))	DERWENT;	
1			IBM_TDB	
_	14	((((resist or correction or calibration) near3 (mark or pattern or	USPAT;	2004/07/19 12:04
	17	image)) same (transfer adj1 belt)) and ((optical adj1 sensor\$1) or	US-PGPUB;	2007/07/19 12.04
		(led) or (light near1 emit\$4)) ) and skew adj1 correct\$4	EPO; JPO;	
		(led) of (light heart enlits4)) ) and skew adji corrects4		
			DERWENT;	
	14	((((resist or correction or calibration) near3 (mark or pattern or	IBM_TDB	2004/07/10 12:04
-	14		USPAT;	2004/07/19 12:04
		image)) same (transfer adj1 belt)) and ((optical adj1 sensor\$1) or	US-PGPUB;	
		(led) or (light near1 emit\$4)) ) and (skew adj1 correct\$4)	EPO; JPO;	
			DERWENT;	
		W	IBM_TDB	0004/07/55 := ==
-	4642	the first and the second secon	USPAT;	2004/07/20 17:28
		(light adj emit\$3)) near5 ((recording adj1 medium) or paper))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	/ ((( ) ) ) ) ( ) ( ) ( ) ( ) ( ) ( ) (	USPAT;	2004/07/20 17:28
		(light adj emit\$3)) near5 ((recording adj1 medium) or paper)))	US-PGPUB;	
		and (distortion adj1 data)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	300	(((exposure adj1 (device or unit or apparatus or body) or led or	USPAT;	2004/07/20 17:29
		(light adj emit\$3)) near5 ((recording adj1 medium) or paper)))	US-PGPUB;	
		and 358/\$.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	727	((exposure adj1 (device or unit or apparatus or body)) near5	USPAT;	2004/07/20 17:28
	, , ,	((recording adj1 medium) or paper))	US-PGPUB;	2007/07/20 17.20
		((1.555) alling adja medianity or paper //	EPO; JPO;	
			DERWENT;	
	L	<u> </u>	IBM_TDB	L

-	1	(((exposure adj1 (device or unit or apparatus or body)) near5 ((recording adj1 medium) or paper))) and (distortion adj1 data)	USPAT; US-PGPUB;	2004/07/20 17:28
		((recording adj1 mediam) or paper/// and (distortion adj1 data)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49	(((exposure adj1 (device or unit or apparatus or body)) near5	USPAT;	2004/07/20 17:29
		((recording adj1 medium) or paper))) and 358/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1051		IBM_TDB	2004/07/24 00 05
-	1861	correct\$3 near6 (vary\$3 or variation or varie\$1) near4 (light or led	USPAT;	2004/07/21 09:05
		or light adj1 emit\$4 adj1 (diode or element or device))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	32	(correct\$3 near6 (vary\$3 or variation or varie\$1) near4 (light or	USPAT;	2004/07/21 09:15
		led or light adj1 emit\$4 adj1 (diode or element or device))) same	US-PGPUB;	
		panel	EPO; JPO;	
			DERWENT;	
		//	IBM_TDB	2004/07/04 00 45
-	0	((	USPAT;	2004/07/21 09:15
		led or light adj1 emit\$4 adj1 (diode or element or device))) same panel) same distortion	US-PGPUB; EPO; JPO;	
		parier) same distortion	DERWENT;	
			IBM_TDB	
-	26	((correct\$3 near6 (vary\$3 or variation or varie\$1) near4 (light or	USPAT;	2004/07/21 09:16
		led or light adj1 emit\$4 adj1 (diode or element or device))) same	US-PGPUB;	,,
		panel) same variation	EPO; JPO;	
			DERWENT;	
			IBM_TDB	